

BATTERY POWER DETECTING METHOD AND DEVICE

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ABSTRACT OF THE INVENTION

The present invention provides a circuit structure that has a device to calculate the actual voltage of the battery power device, wherein the device such as diode has the constant reference voltage that used to
10 replace the first resistor within the conventional measuring circuit structure, and without using constant voltage regulator within the measuring circuit. The diode can provides a constant reference voltage to the measuring circuit, such that the value of the signal output terminal is increased by decreased the voltage of the battery power,
15 when the voltage is applied to the measuring circuit. Thus, the signal outputted terminal could be compared with the default within said measuring circuit the voltage of the battery is enough to apply the measuring circuit to perform the measuring operation.

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